

April SITREP

N1 – Mr. Gary Rainwater, <mailto:RainwaterGE@cbchue.navfac.navy.mil>

- Implemented the Defense Property Accounting System that will enable us to ensure we meet the reporting and accountable control requirements for all plant equipment under the revised system
- Closed out the 2nd quarter of FY2001 with zero undistributed expenses, unmatched disbursements, or financial exceptions.

N3/5 – LT Jody Rice, <mailto:RiceJA@cbchue.navfac.navy.mil>

- The Customer Liaison Team visited NMCB 40 at Camp Mitchell, Rota, Spain 8-12 April. Identified a number of key logistics issues which are being researched.
- Continued MUSE annual inspection program with a visit to Rota.
- Made significant progress on letting long-term contracts for both new and overhauled MUSE equipment. Three significant contracts are now posted in the Commerce Business Daily.
- Continued to feed information to DoD on MUSE generating capabilities/limitations with respect to the California power crisis.

N4 – CAPT Anthony Steigelman - <mailto:SteigelmanAE@cbchue.navfac.navy.mil>

- ACB TA67-3 approved by CNO ltr 4000 Ser N753/1U652006 of 23 Apr 01
- NCBCPH hosted MSC B15 and B16 Series TOA review 4-5 Apr 01
- UCT P35 pending Unit endorsements, forward to NAVFAC/CNO for approval
- NAVFAC P-437 at DAPS for printing (50 copies), providing ABFC drawings in addition to the available CD, for use in the field.
- Attended CDM/ISEA workshop sponsored by NAVSEA @ Coronado, CA 10-12 Apr 01 to continue the training and development of the knowledge necessary to move to configuration management.
- CDMD-OA Server @ Concord, CA should be operational by end of May 01
- Coordinating Defense Inactive Item Program (DIIP) replies to NAVICP, Mechanicsburg, PA
- Initiated Containerization program ISO CBC Gulfport Unit Set NX8131RJ dated 23 Apr 01
- Code N42 personnel attended Resumix Training sponsored by HRO on 23 Apr 01
- ELCAS(M): continuing preparation of the technical data package for the FY02 procurement of an ELCAS(M) system for PHIBCB1. The drawing package is approximately 90% complete, and work has begun on the Statement of Work. Discussions have been on-going with the contracts office to determine the appropriate contract type for this effort, considering the uniqueness of the fabrication tolerances. No decision yet on contract type. This effort is expected to continue throughout FY01 before entering the solicitation phase in early FY02.
- FMS - SLWT: component First Article Tests continue at the contractor's facilities. Tests for the Port and Stbd Power Module Hulls were completed in April. Testing is scheduled for the 2nd week of May for the Center Power Module Hull, the Pump Inlet Assembly, and for the Pilot House. This testing will be witnessed and monitored by Danny Mui.
- ABLTS: Contractor design effort is continuing, and is monitored by Jerry Cornelius and Mike Smith. Logistics products are now being started via separate contract, based on design information developed by the fabrication contractor.
- JLOTS LESSONS LEARNED FOR NL IMPROVEMENTS: Concept design for the scuttle locking mechanism has been developed and submitted to the users for comment. Product Improvement efforts will continue throughout FY01.
- NL SERVICE LIFE EXTENSION: Condition surveys of existing homeport assets continues. Lighterage assets at PHIBCB2 were inspected in April. The purpose is to determine remaining service life of the existing craft. This effort will be utilized in June to report an estimated cost for Lighterage replacement to extend the existing system out to the year 2010, at which time JMLS will be fully fielded.

N7 – Mr. Roy Herd - <mailto:HerdR@cbchue.navfac.navy.mil>

- NCF NTSP was forwarded to NTSP Principals for review under N44 letter dated 10 April. It is scheduled for general distribution to the NCF on 4 May for a sixty day review.

- Draft MTRV training plan developed and forwarded to NCBs and NCTCs for comments.

Coordinated and participated in an MTRV operator and maintenance simulator review.